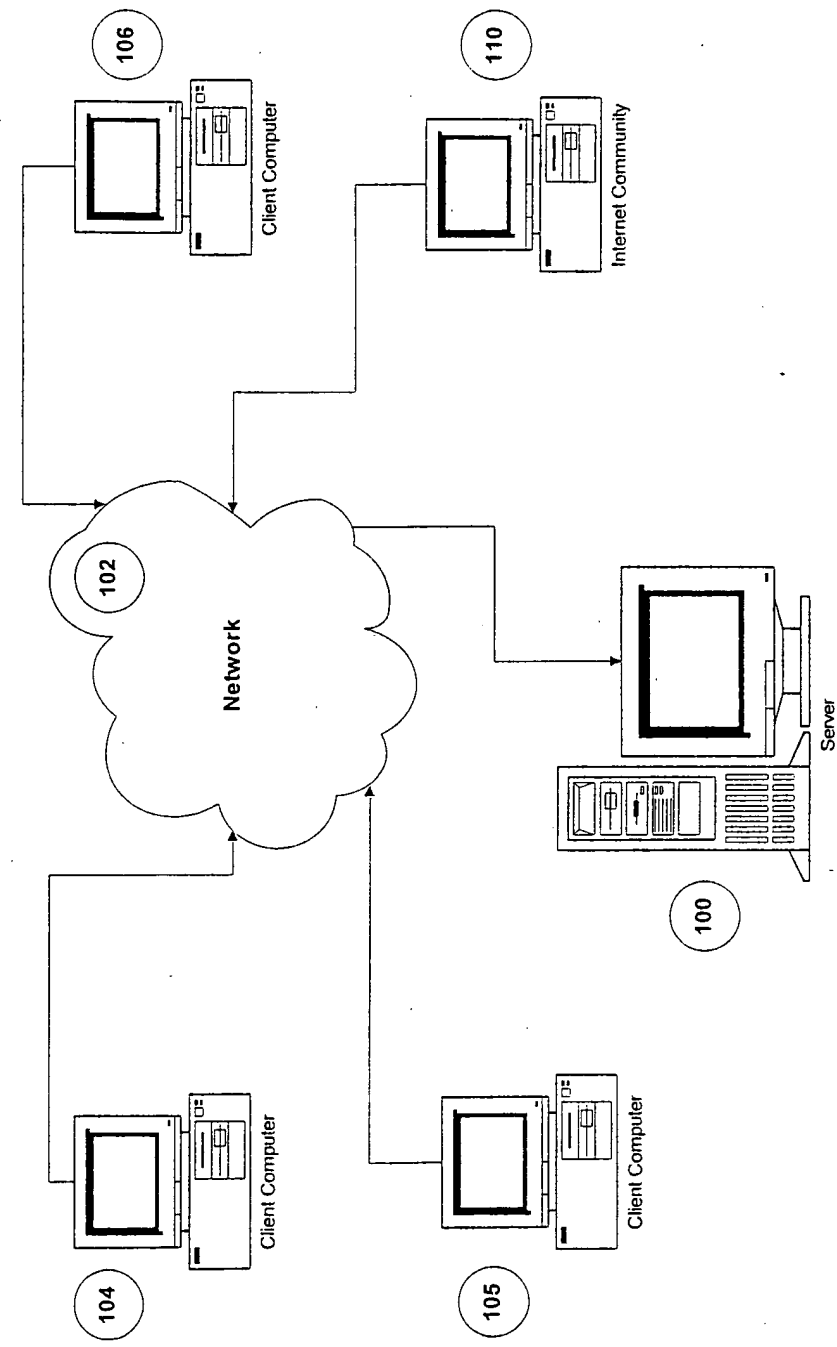


FIGURE 1

Figure 1



Lab Information Management System

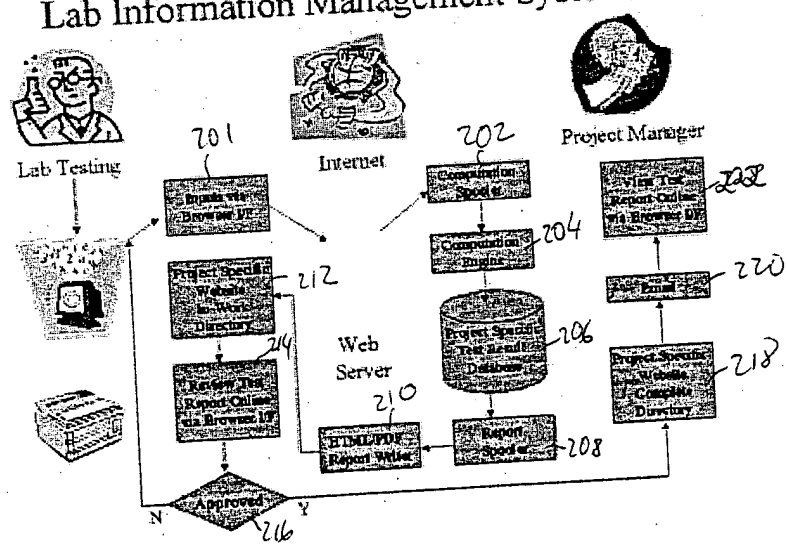


FIG. 2

TOECON™ OPERATOR'S MANUAL

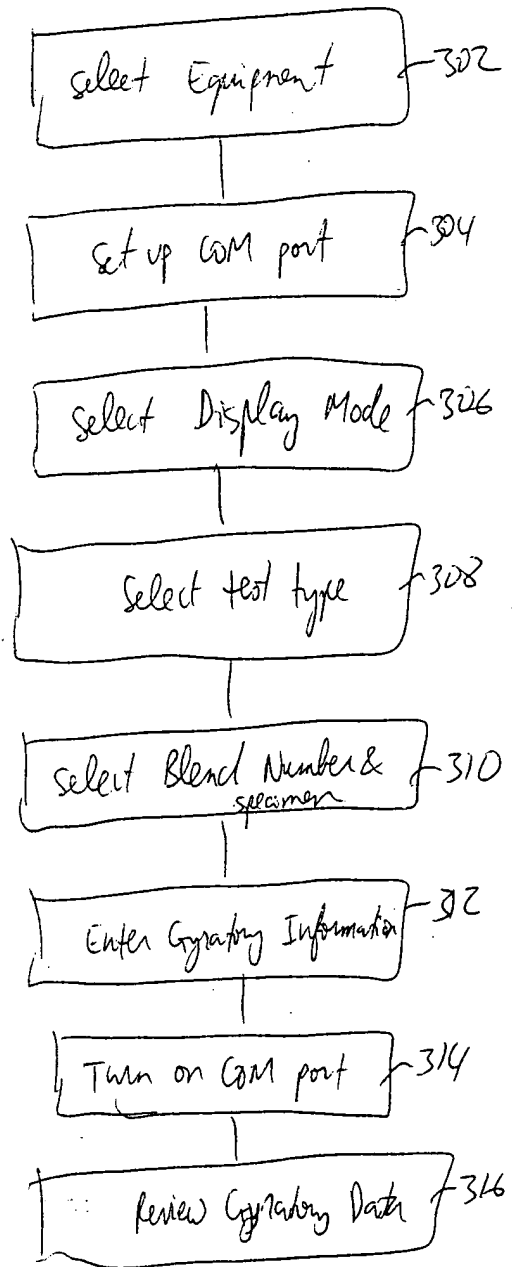


FIG. 3A

TELECO 2000 DRAFTING

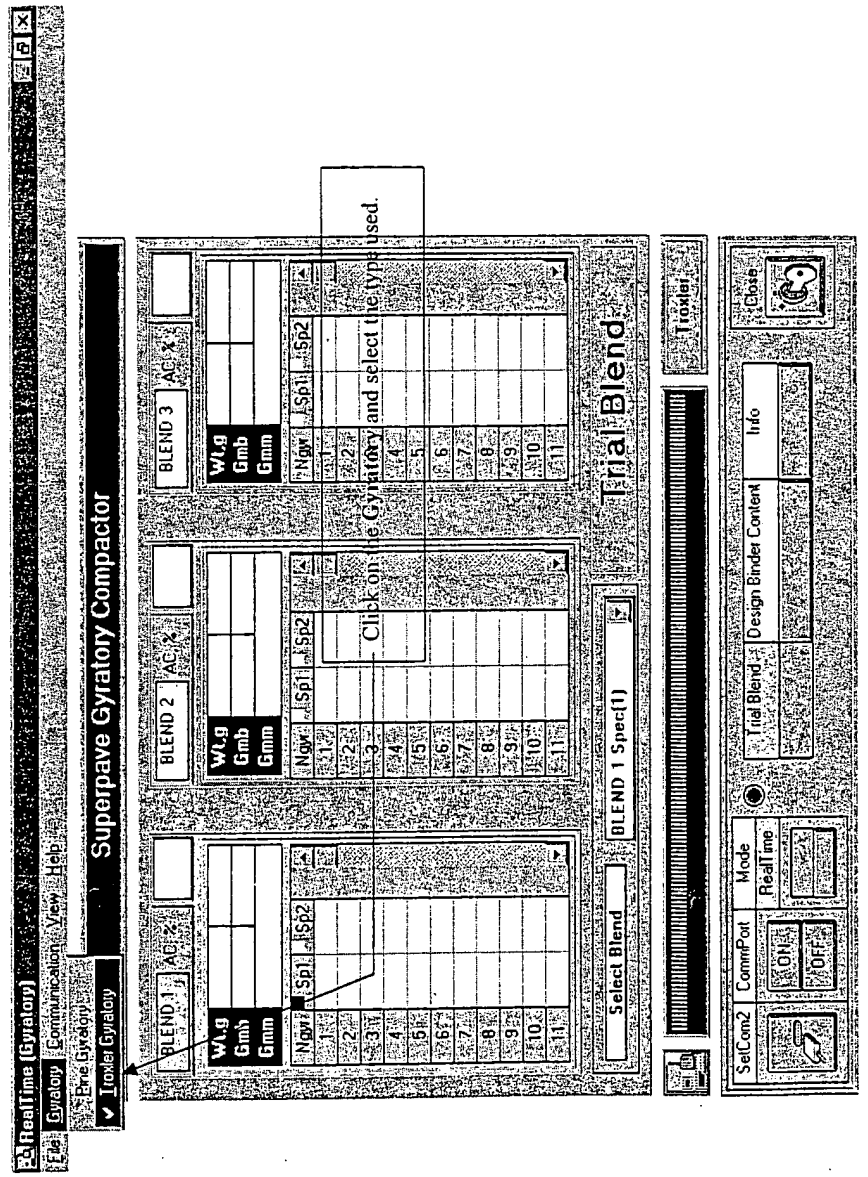


FIG. 3B

4/3/98 Revision: 1

Real Time (Gyratory)

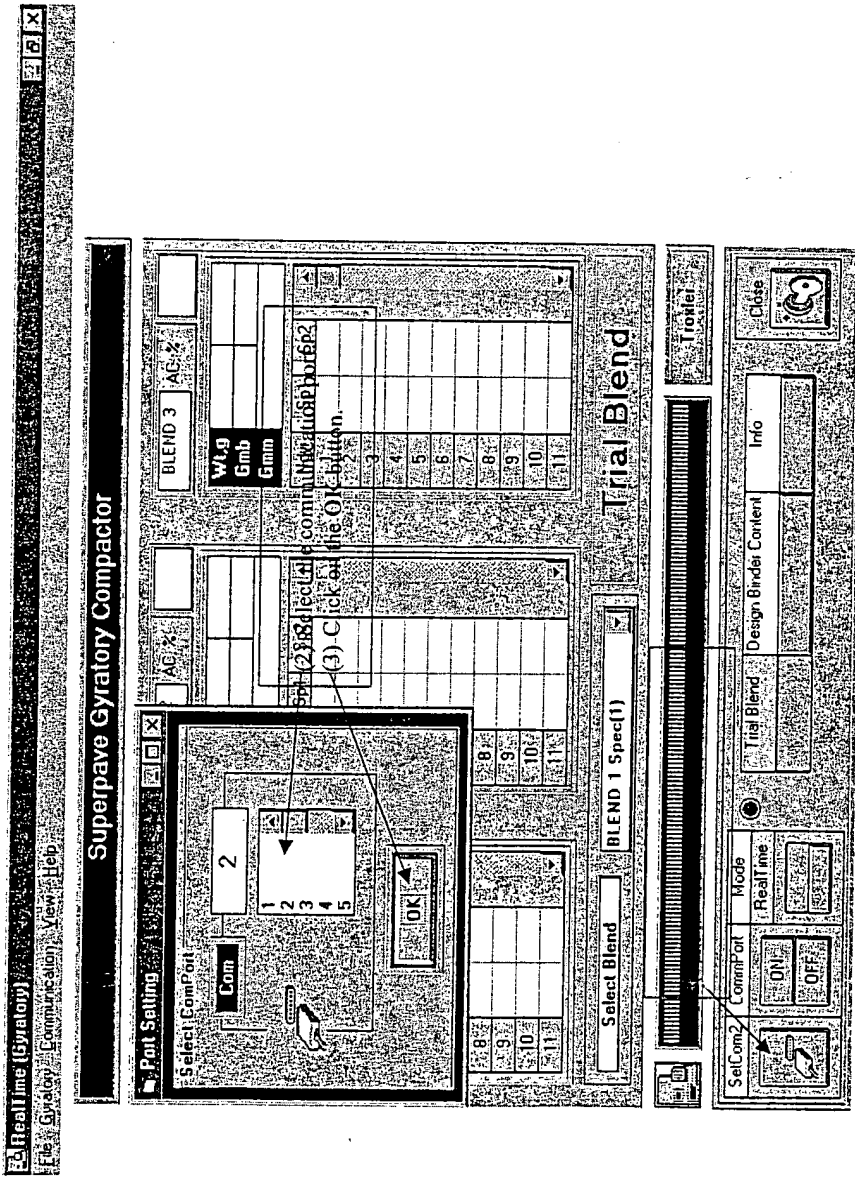


FIG. 3C

Test Control System Test Bed

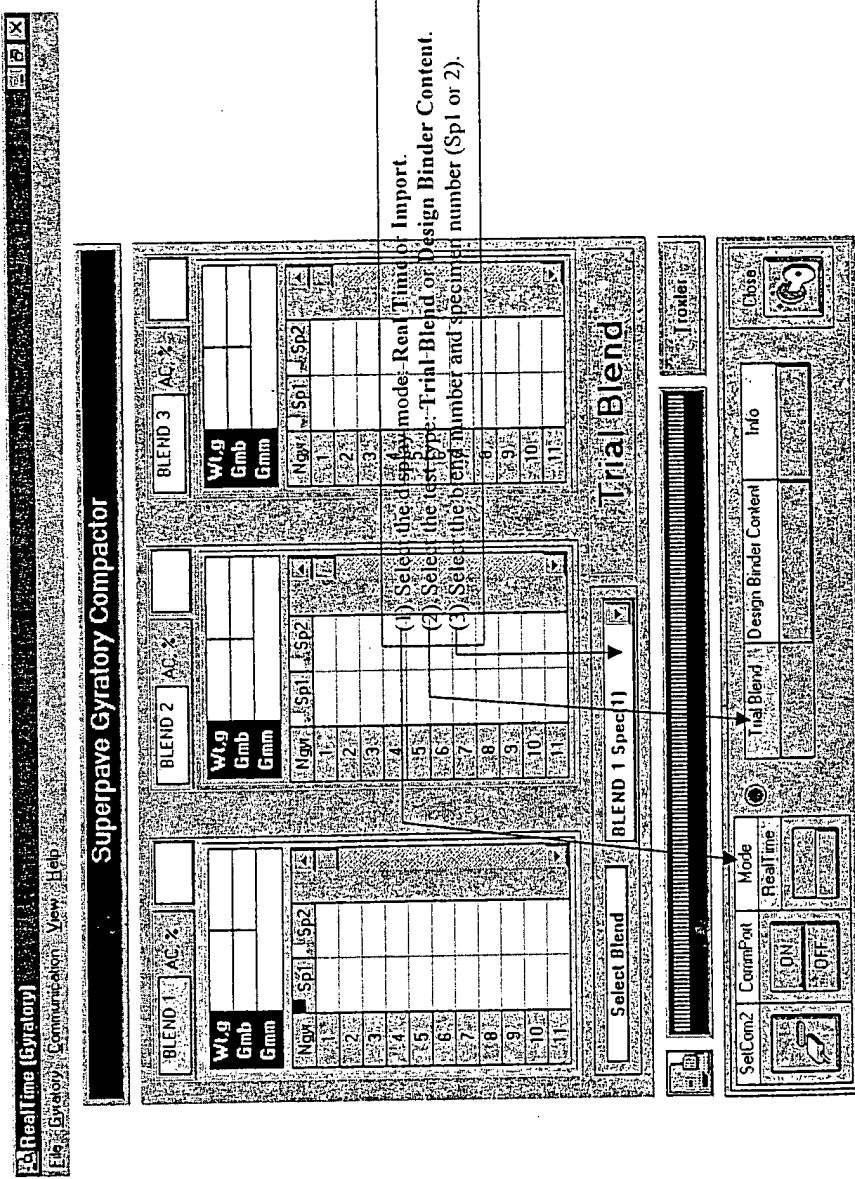
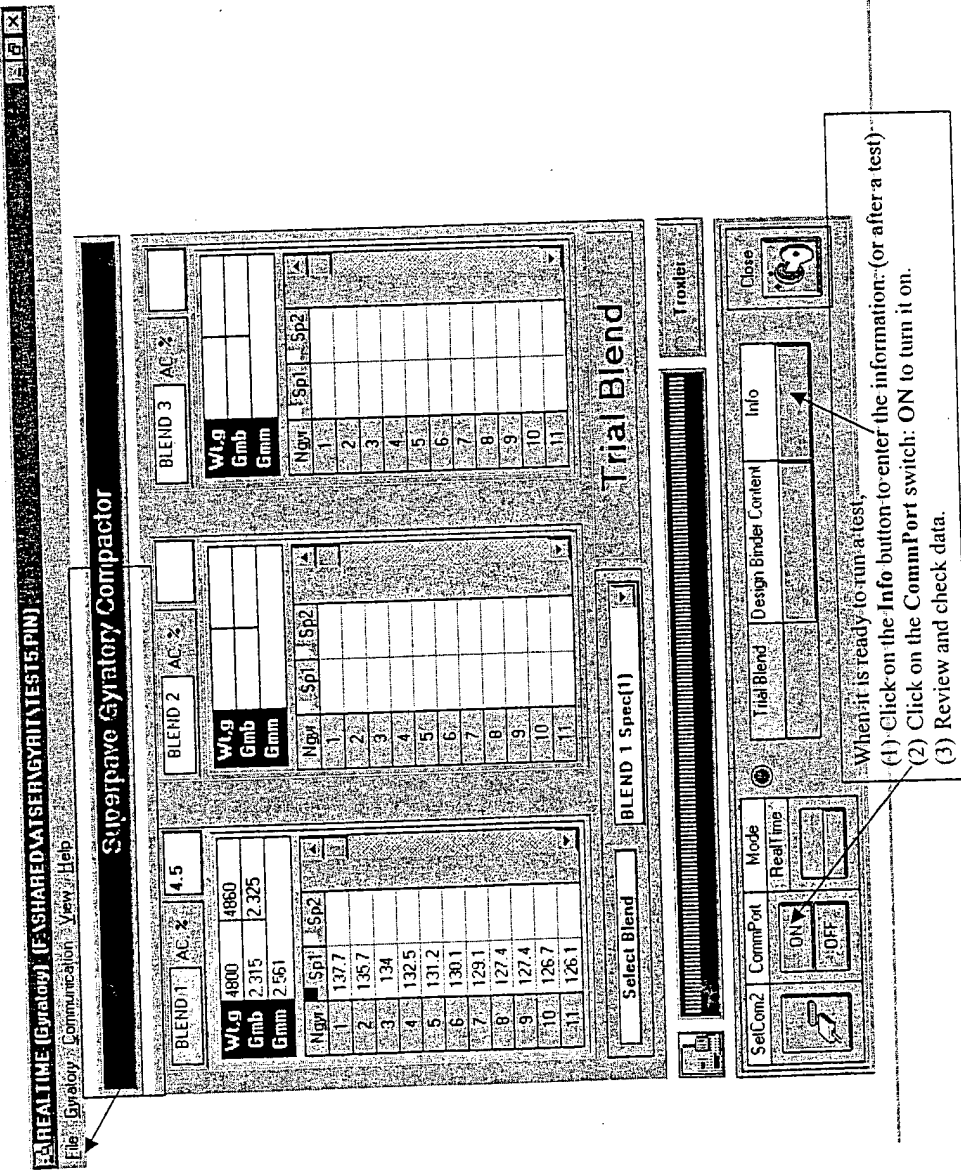


Fig. 3D

REAL TIME (Gyraloy) (E:\SHARED\DATA\SERIAL\GYRAT\TEST.PIN)



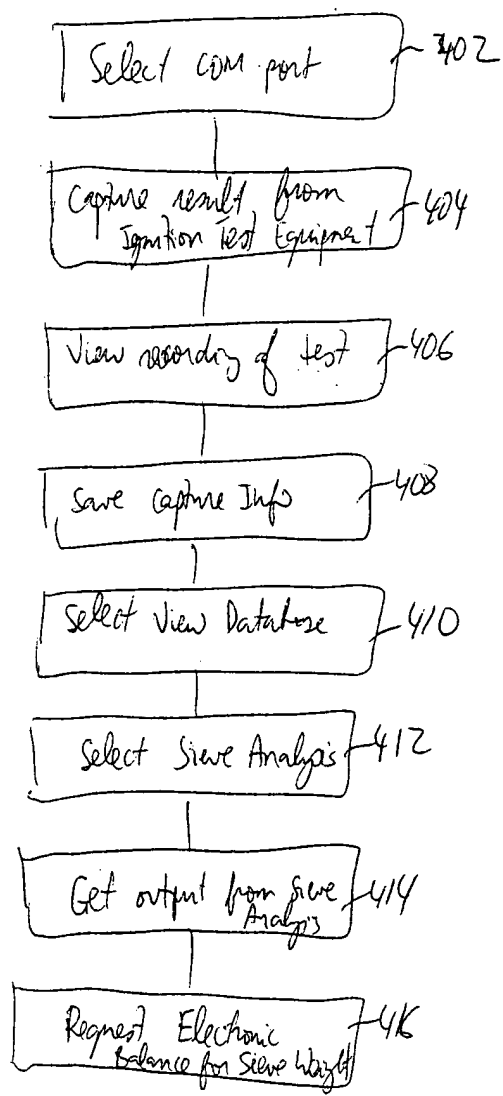


FIG. 4.A

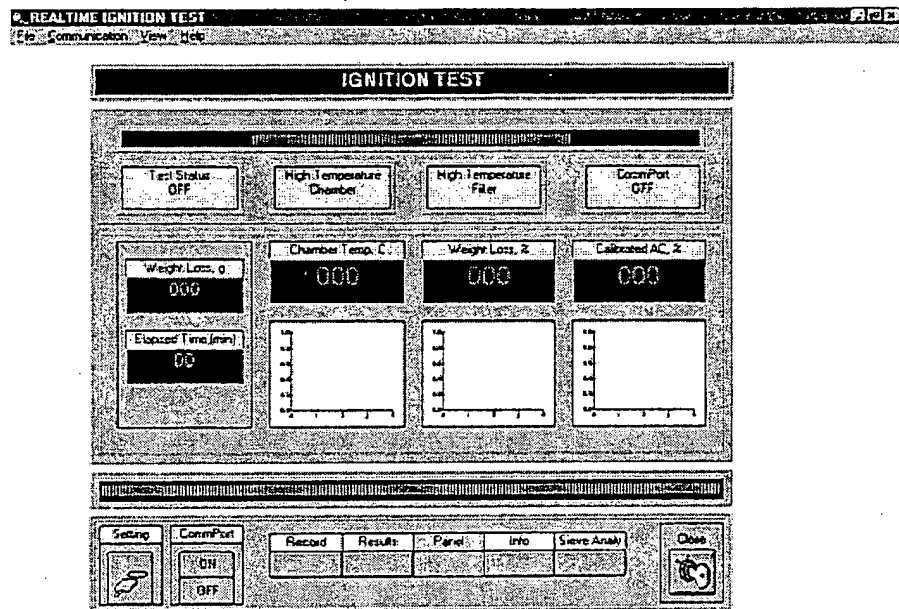


FIG. 4B

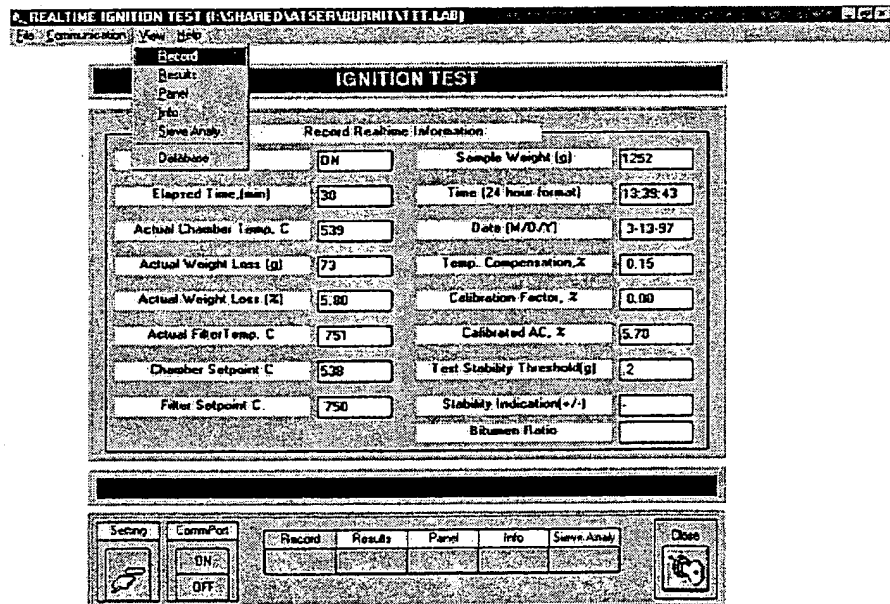


FIG. 4C

REALTIME IGNITION TEST (R-JOHNCUCHK4.LAB)

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IGNITION TEST

	1	2	3	4	5
ON/OFF	OFF	OFF	OFF	OFF	OFF
Chamber Temperature [C]	533	544	545	546	47
Weight Loss [g]	0.0	0.0	0.0	0.0	0
Actual Weight Loss [%]	0.00	0.00	0.00	0.00	0
Actual Filter Temperature [C]	704	708	712	717	71
Chamber Setpoint [C]	540	540	540	540	54
Filter Setpoint [C]	750	750	750	750	75
Sample Weight [g]	1893	1893	1893	1893	1893
Time (24-hour format)	16:43:01	16:44:00	16:45:00	16:46:00	16:47
Date (M/D/Y)	02-18-00	02-18-00	02-18-00	02-18-00	02-11
Temperature Compensation [Z]	0.00	0.00	0.00	0.00	0
Calibrated Factor [Z]	0.00	0.00	0.00	0.00	0
Calibrated Asphalt Content [%]	0.00	0.00	0.00	0.00	0
Test Stability Threshold [g]	.01	.01	.01	.01	0
Stability Indication +/-	-	-	-	-	-
Print	Print	Print	Print	Print	Print

Setting Control Record Results Panel Info Sieve Analy Date

ON OFF

FIG. 4D

FIG. 4E

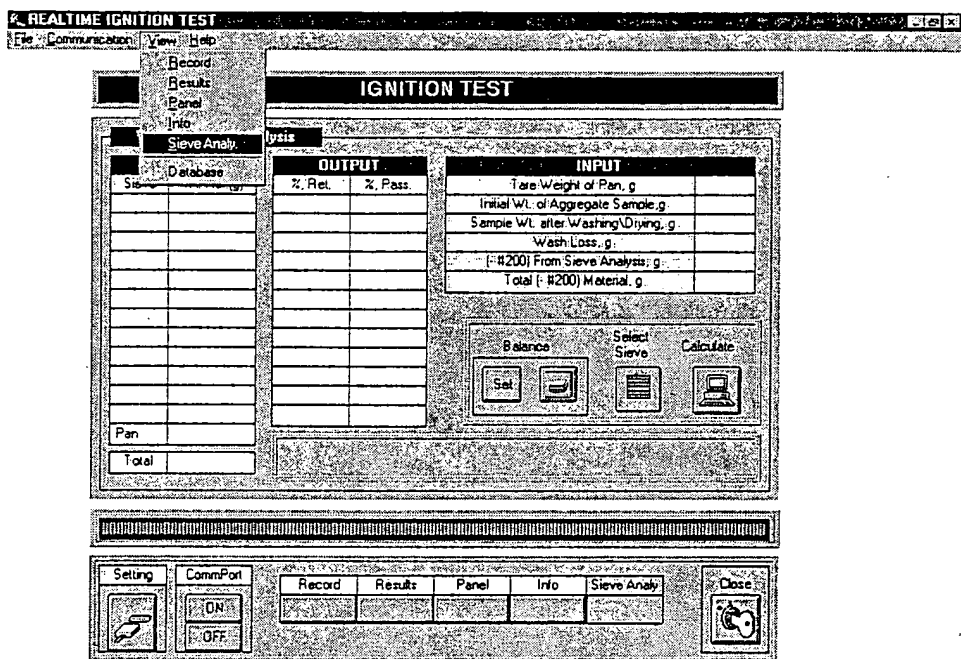


FIG. 4F